

DEPARTMENT OF DEFENSE EDUCATION ACTIVITY

AND

FEDERAL EDUCATION ASSOCIATION

Memorandum of Understanding

PK-12 MATHEMATICS MATERIAL ROLL-OUT

The Department of Defense Education Activity (DODEA) and the Federal Education Association (FEA), hereby agree that PK-12 Mathematics Materials Roll-Out will be implemented in accordance with the attached DoDEA PK-12 Mathematics Materials Roll-Out Timeline dated November 10, 2010

The parties agree that use of the new PK-12 Mathematics Materials is required in support of the DoDEA math content standards. However, mandatory use of any specific component of the new resources such as, but not limited to, a particular assessment, a particular software tool, or an organizer is subject to bargaining upon request.

The location of the training sessions will be negotiated with the appropriate Association representatives at the District Level. The parties agree that in the selection of training locations, every effort will be to minimize educator travel and maximize training time.

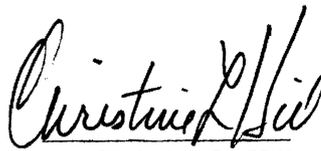
The face to face training will be provided by the DoDEA Area/District curriculum specialist that has been trained to provide the service.

The parties agree to make every effort to resolve any disputes that arise at the organizational level where they arise prior to forwarding the matter to the next higher level.



Lenoir Graham
HR Director, DoDEA

2/28/2011



Dr. Christine L. Hill
Deputy Chief of Curriculum

28 Feb 2011



Michael Priser
FEA, President

28 Feb 2011

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PK-12 Mathematics Materials Roll-Out Timeline

Timelines	Action Item	Involvement
February 2009	Statement of Work developed PK-8	HQ Mathematics Branch
February 2010	Statement of Work developed 7 HS Courses	HQ Mathematics Branch
April 2010	Market Research	HQ Mathematics Branch
July 2010	<p><u>PK-12 Mathematics Technical Reviews</u></p> <ol style="list-style-type: none"> 1. PK-2 2. Grades 3-5 3. Grades 6-8 4. Algebra 1, Algebra 2, Geometry, Discrete Mathematics, Mathematics Analysis/PreCalculus 5. AP Calculus, AP Statistics 	<p>Area/ District Math ISS</p> <p>Classroom Teachers</p> <p>Association Representatives</p>
Sept 2010	Contract Award PK-12 Materials	HQ Procurement
Sept 2010	Ordering Information Collected for PK-12 Mathematics Materials	Weekly Packet
Winter 2011	Materials Delivered in Schools	
	<p><u>Professional Development for Updated Standards, Curriculum Materials and Assessment</u></p> <p>2 Days Training Development for District ISS</p> <ol style="list-style-type: none"> 1. Online vendor resources available and reviewed. 2. Design PD activities for teachers <p>$\frac{1}{2}$ day PD for Classroom Teachers</p> <ol style="list-style-type: none"> 1. Mathematics curriculum materials arrive in schools-teachers are invited to explore materials and may begin using materials 2. Continue to use current materials for mathematics instruction. 3. Gradually incorporate new materials into instructional program for remaining part of the year. 	<p>HQ Math Branch</p> <p>District ISS</p> <p>Classroom Teachers</p> <p>Association Representatives</p>
Summer 2011	3-5 Days Training Development for District ISS	<p>HQ Math Branch</p> <p>District ISS</p>

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M. J. [Signature]

SY 2011-12	<ol style="list-style-type: none"> 1. Mandatory use of new curriculum materials after Fall 1 day training 2. 2.5 PD days of teacher training interspersed throughout the year on providing instruction using updated standards and new curriculum materials. <p>⇒ 1 full day face-to-face on effective practices at the beginning of the year</p> <p>⇒ $3 \times \frac{1}{2}$ day PD on implementation</p> <p>Note: $\frac{1}{2}$ PD days may vary to include: Face-to-Face; Online; Study Groups; Video Conference; etc.</p>	<p>HQ Math Branch</p> <p>District ISS</p> <p>Classroom Teachers</p> <p>Association Representatives</p>
SY 2011-12 SY 2012-12 SY 2013-14	Monitor and Evaluate Mathematics Materials Roll-Out and instructional programs	<p>HQ Math Branch</p> <p>District ISS</p>
SY 2016-17	PK-12 Mathematics Program implemented/refined/revised as needed per yearly review of action plans/program evaluation.	<p>HQ Math Branch</p> <p>District ISS</p>

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